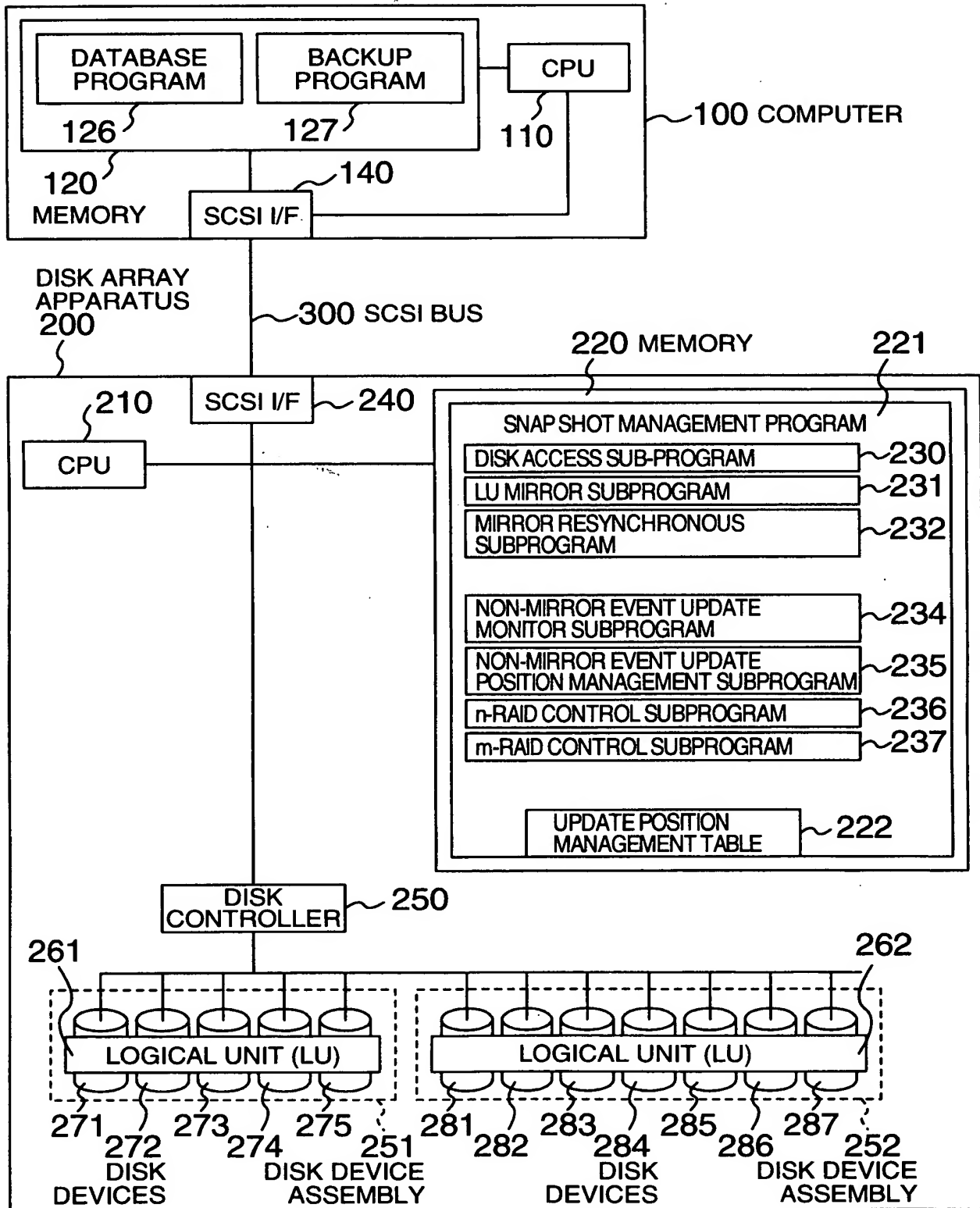


1/7

FIG. 1



Applicant: Ikuya Yagisawa, et al.

Memory Device System and Method for Copying Data...

Atty Docket No. 16869S-041400

Sheet 2 of 7

2/7

FIG. 2

LBA SET NUMBER	UPDATE BIT
0	0
1	1
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0

10087524.023803  
200320" 42578901

Applicant: Ikuya Yagisawa, et al.

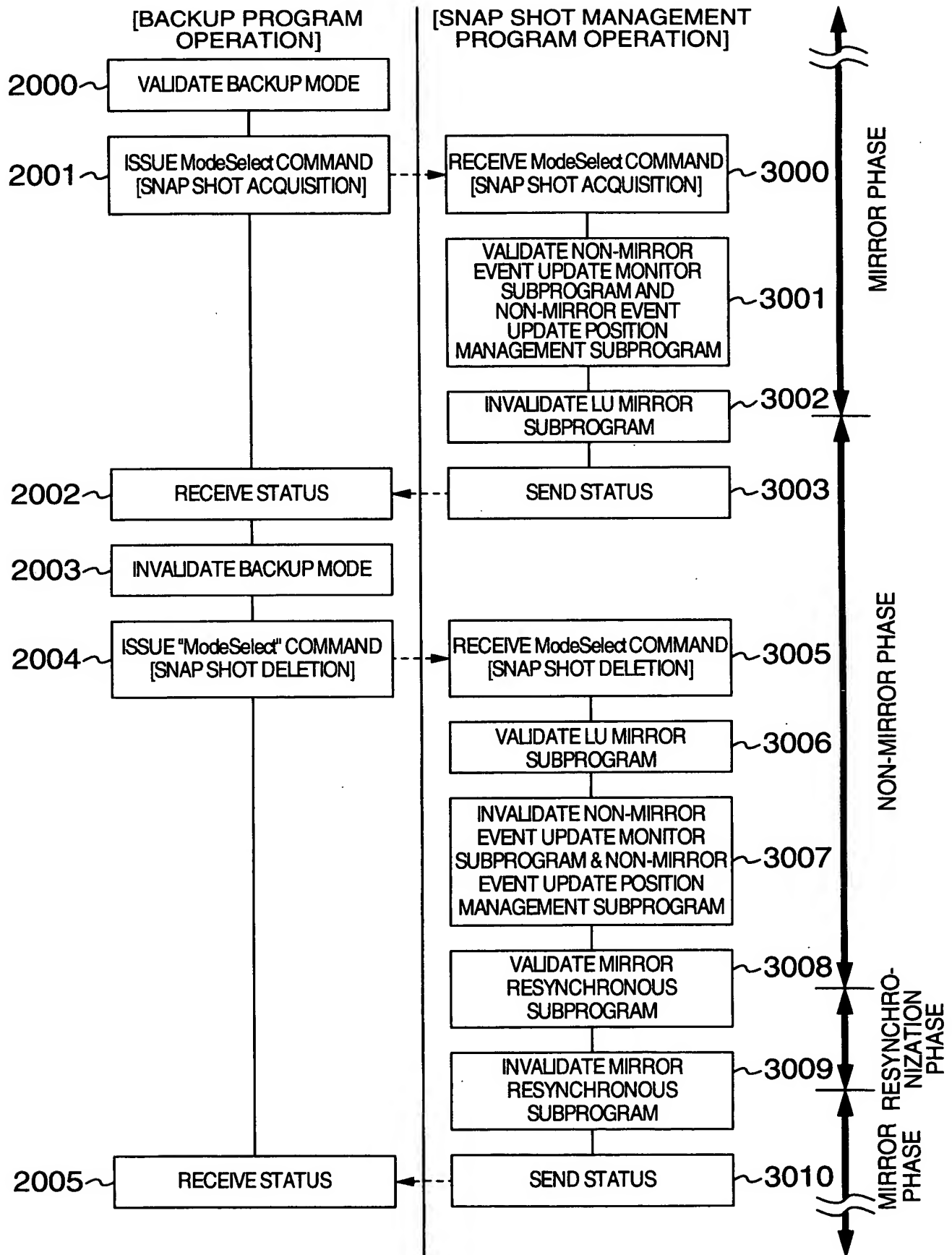
Memory Device System and Method for Copying Data...

Atty Docket No. 16869S-041400

Sheet 3 of 7

3/7

FIG. 3



10037524-00000002

Applicant: Ikuya Yagisawa, et al.

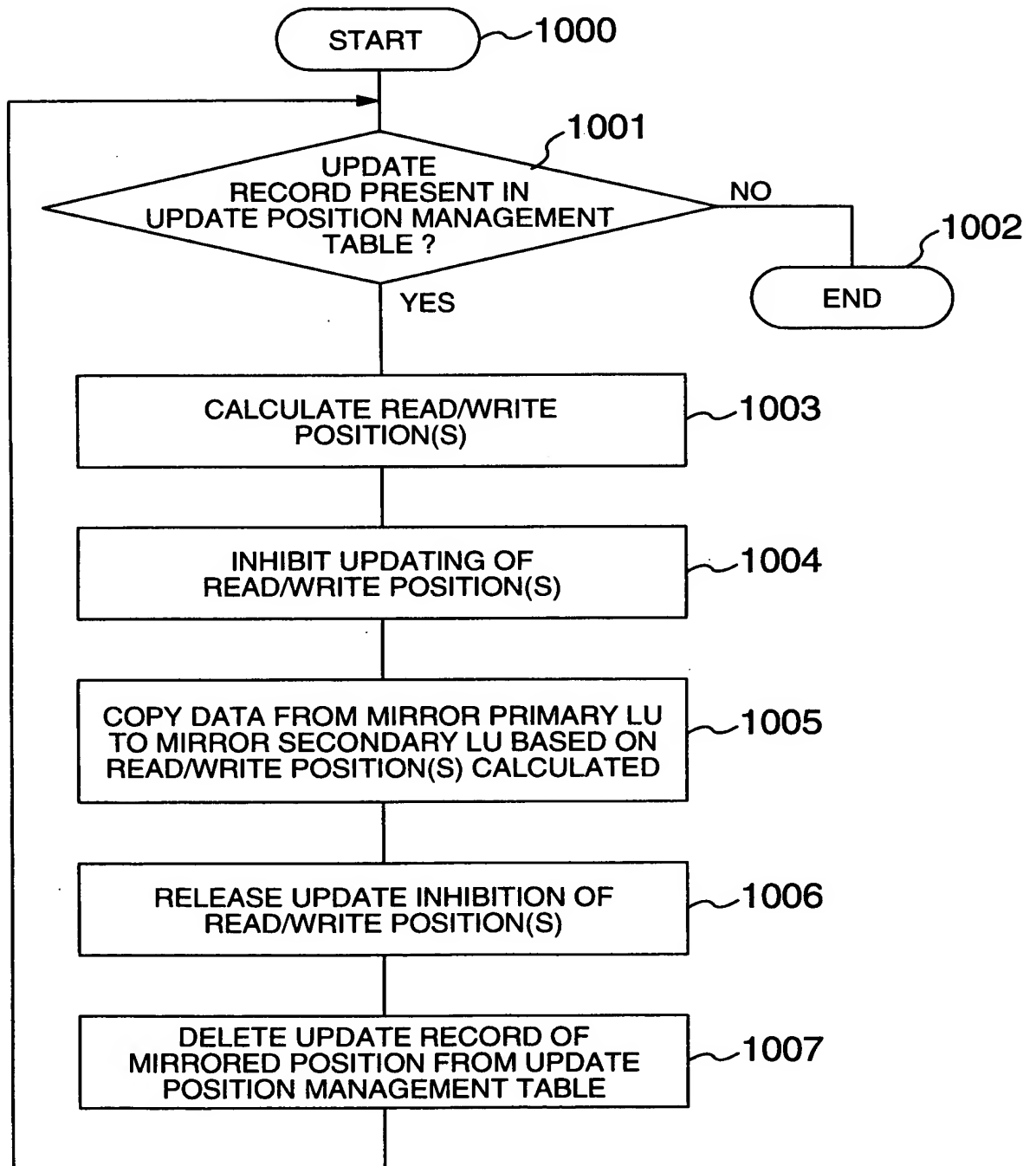
e: Memory Device System and Method for Copy Data...

Atty Docket No. 16869S-041400

Sheet 4 of 7

4/7

FIG. 4



10037524 002502

Applicant: Ikuya Yagisawa, et al.

Memory Device System and Method for Copying Data...

Atty Docket No. 16869S-041400

Sheet 5 of 7

5/7

FIG. 5

222 UPDATE POSITION  
MANAGEMENT TABLE

STRIPE PARTITION OF LU 261	STRIPE PARTITION OF LU 262	LBA SET NUMBER	UPDATED BIT
$\uparrow nX0$	$\uparrow mX0$	0	0
		1	0
		2	0
		3	0
		4	0
		5	0
$\uparrow nX1$	$\uparrow mX1$	6	0
		7	1
		8	1
		9	1
		10	1
		11	0
$\uparrow nX2$	$\uparrow mX2$	12	0
		13	0
		14	0
		15	0
$\uparrow nX3$			

**Applicant:** Ikuya Yagisawa, et al.

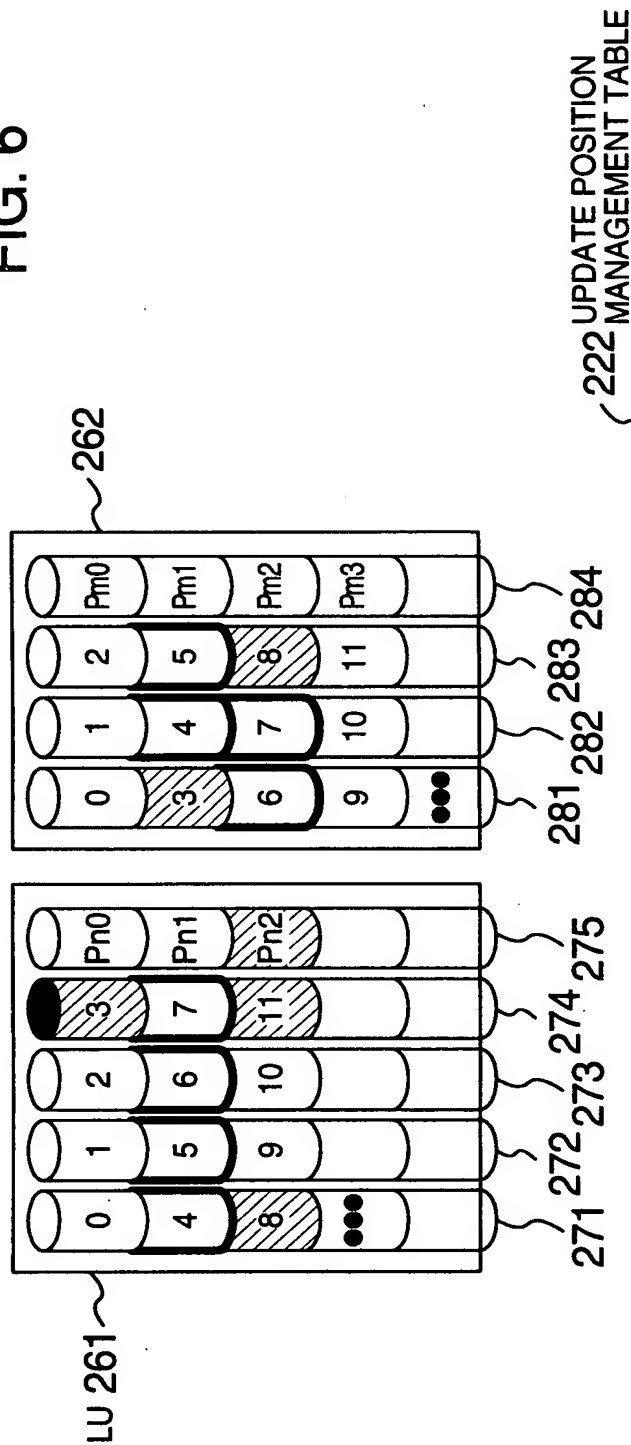
Abstract: Memory Device System and Method for Copying Data...

**Atty Docket No. 16869S-041400**

Sheet 6 of 7

6/7

**FIG. 6**



STRIPE PARTITION OF LU 261	STRIPE PARTITION OF LU 262	LBA SET NUMBER	UPDATED BIT
↑ nX0	↑ mX0	0	0
		1	0
		2	0
	↑ mX1	3	0
		4	1
		5	1
↑ nX1	↑ mX2	6	1
		7	1
		8	0
↑ nX2	↑ mX3	9	0
		10	0
		11	0

Applicant: Ikuya Yagisawa, et al.

Memory Device System and Method for Copy Data...

Atty Docket No. 16869S-041400

Sheet 7 of 7

7/7

FIG. 7

